Yahoo! My Yahoo! Mail Welcome, wood\_281 [Sign Out, My Account]

Advertiser Sign In Help

YAHOO SEARCH "software as a service" "launch page"

Web | Images | Video | Local | Shopping | more

Sear

**Answers** 

Search Results

1 - 10 of about 31 for "software as a service" "launch page" - 0.02 sec. (About this page

## ant Firefox 2.0 now? Get it early from Mozilla's FTP servers

e official Firefox 2.0 public launch page has not been activated on the ... Software as a rvice ... returned and is now called "software as a service. ... mputerworld.com/action/article.do?command=viewArticleBasic&... - 129k - Cached - More m this site

elligent Enterprise Magazine: Keep Those Hits Coming: Five Low-Cost ... points to management on software as a service (SaaS) is the assertion that ... the first ge you see is the Launch Page, which displays page views by hour for ... elligententerprise.com/showArticle.jhtml?articleID=188700439&pgno=5 - 55k - Cached - More m this site

# elligent Enterprise Magazine: Don't Forget the Owners Manual

points to management on software as a service (SaaS) is the assertion that ... reporting I has a Web-based launch page, think about customizing that page to ... əlligententerprise.com/info\_centers/data\_warehousing/... - 55k - Cached - More from this site

### olumn 2 - ebizQ

ndy Kemsley's blog on business process management, enterprise architecture, ... OMG's del-Driven Architecture launch page. (tags: standards development) ... w.ebizq.net/blogs/column2/archives/2006/05 - 242k - Cached - More from this site

nannelWeb: Tools and information for the solution provider community. pang software sales vs. software as a service (SaaS), the delivery model ... Microsoft's ita Launch Page. Our Windows News Center. One Hundred Things To ... w.crn.com/blog/hottopics/archives/oses/index.html - 71k - Cached - More from this site

## lusions of Adequacy " analyst

on, we'll have a launch page that takes you to the community that you are looking for. ... ux, Open Source, Software as a Service, SOA. ... w.johnsimonds.com/category/analyst/page/4 - 83k - Cached - More from this site

## ie Webinar Blog: October 2006

s that you get a big empty launch page in your browser that has to stay open ... software tallations (as opposed to hosted "Software as a Service" models) ... uccess.typepad.com/webinarblog/2006/10/index.html - 113k - Cached - More from this site

### T320 Remix: December 2005 Archives

good to see Microsoft start delivering software as a service. ... I checked out his blog and launch page, which is a network of similar blogs. ... :communityengine.com/bit320/remix/archives/2005/12/index.shtml - 528k - Cached - More m this site

## . Dobb's | Writing Intelligent Web Agents | January 1, 2002

np.lang.tcl FAQ Launch Page. www.tclfaq.wservice.com/tcl-faq. Back to ... the #1 plication security software and Software as a Service (SaaS) provider. ... w.ddj.com/showArticle.jhtml?documentID=new1013637371&pgno=13 - More from this site addition, a **launch page** for the repository might list the latest ... the #1 application security tware and **Software as a Service** (SaaS) provider. ... .com/article/printableArticle.jhtml?...&dept\_url=/dept/cpp - More from this site

TONL

"software as a service" "launch page"

Search

How do I delete my search history? Find out now

(3)

Welcome, wood\_281 [Sign Out, My Account] Yahoo! My Yahoo! Mail

Advertiser Sign In Help

YAHOO SEARCH "software as a service" "launch page" "request configured comp

Web | Images | Video | Local | Shopping | more

#### Search Results

Ve did not find results for: "software as a service" "launch page" request configured component". Try the suggestions below or type a ew query above.

so Try: software as a service launch page request infigured component (quotes removed)

## aggestions:

- · Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- · Broaden your search by using fewer words.
- Try asking a question on <u>Yahoo! Answers</u>.

For more helpful tips on searching, visit the Yahoo! Search Help Center.

Yahoo! My Yahoo! Mail Welcome, wood\_281 [Sign Out, My Account] Advertiser Sign In Help

YAHOO! SEARCH "software as a service" "launch page" "request download"

Web | Images | Video | Local | Shopping | more

**Answers** 

Sear

#### **Search Results**

Ve did not find results for: "software as a service" "launch page" request download". Try the suggestions below or type a new query bove.

so Try: software as a service launch page request wnload (quotes removed)

# aggestions:

- · Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.
- Try asking a question on <u>Yahoo! Answers</u>.

For more helpful tips on searching, visit the Yahoo! Search Help Center.

Yahoo! My Yahoo! Mail Welcome, wood\_281 [Sign Out, My Account]

Advertiser Sign In Help

YAHOO! SEARCH "launch page" "request download"

Web | Images | Video | Local | Shopping | more

Sear

**Answers** 

## Search Results

Ve did not find results for: "launch page" "request download". Try the uggestions below or type a new query above.

so Try: launch page request download (quotes removed)

# aggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.
- Try asking a question on <u>Yahoo! Answers</u>.

For more helpful tips on searching, visit the Yahoo! Search Help Center.

Yahoo! My Yahoo! Mail Welcome, wood\_281 [Sign Out, My Account] Advertiser Sign In Help

YAHOO SEARCH "launch page" "request configured component"

Web | Images | Video | Local | Shopping | more

Sear

**Answers** 

#### **Search Results**

Ve did not find results for: "launch page" "request configured :omponent". Try the suggestions below or type a new query above.

so Try: launch page request configured component uotes removed)

# aggestions:

- Check your spelling.
- Try more general words.
- · Try different words that mean the same thing.
- · Broaden your search by using fewer words.
- Try asking a question on Yahoo! Answers.

For more helpful tips on searching, visit the Yahoo! Search Help Center.

Yahoo! My Yahoo! Mail Welcome, wood\_281 [Sign Out, My Account]

Advertiser Sign In <u>Help</u>

VAHOO! SEARCH "software as a service" development technique

Web | Images | Video | Local | Shopping | more

Sear.

**Answers** 

Search Results

1 - 10 of about 38,700 for "software as a service" development technique - 0.19 sec. (About this page

CM Queue - Enterprise Software as Service: Online services are ...

ftware as a service can be developed more easily than packaged software. ... in both ections to handle failures, this technique increases response time.... -w.acmqueue.com/modules.php?name=Content&pa=showpage&pid=320 - 63k - Cached re from this site

Dobb's | The 7 Touchpoints of Secure Software | August 12, 2005

ftware tools and techniques for global software development. ... the #1 application security tware and Software as a Service (SaaS) provider. ...

rw.ddi.com/dept/architect/184415391 - 40k - Cached - More from this site

iaS Blogs - " It Costs More to Be a SaaS Company. How Platforms May ... s a website about Software as a Service and On Demand technology written ... Your erest in Software as a Service is primarily for... ... App Development ... asblogs.com/2007/01/25/it-costs-more-to-be-a-saas-company-how-pla... - 34k - Cached re from this site

oftware execs bash their industry's approach | CNET News.com

Chris Wong, executive vice president of corporate strategy and development at the npany. ... 'Software as a service' is buzzword at confab ... ws.com.com/2100-1012\_3-5169536.html - 46k - Cached - More from this site

. Dobb's | Five Mistakes Your Company Won't Make\* | August 8, 2002

ftware tools and techniques for global software development. ... the #1 application security tware and Software as a Service (SaaS) provider. ...

w.ddj.com/dept/architect/184411686 - 54k - Cached - More from this site

oftware Industry News - Computer Software Industry - Computer Software ...

ftware engineering/development, Digital age plays villain, hero in ... get access to an online irketplace for "software as a service" applications. ...

ws.zdnet.com/2001-3513\_22-0.html - 48k - Cached - More from this site

#### ational

livering on the Promise of Software as a Service (SaaS) ... it is an application velopment technique that uses prototypes, iterative ...

w.developers.net/tsearch?op=more\_results&searchkeys=Rational&tid=1 - 24k - Cached re from this site

<u> Fech Breakthroughs To Watch In 2007 - 2006 Products of the Year ...</u>

ge 8 of 9. SOFTWARE. Software as a service, open source filled Vista vacuum ... XML) rphed from a development technique for exploiting certain bundled ...

w.crn.com/software/196603410?pgno=8 - 22k - Cached - More from this site

### impilers, Interpreters and Bytecode

arriving from the research and development labs of Hewlett-Packard Co., Intel, ... One :hnique is to corral frequently used instructions into ... Software as a Service ... nputerworld.com/softwaretopics/software/story/0,10801,56615,00.html - 117k - Cached -

**SPONSOR RESULTS** 

... ..... ..... ....

<u>jueezing Dollars From Maintenance</u>

e technique that world-class IT shops ... development, says Anton Kritzinger, a consultant Compass North America in Toronto. ... Software as a Service ... nputerworld.com/softwaretopics/software/story/...?source=x54 - 112k - Cached - More from site

**SPONSOR RESULTS** 

oftware Design Techniques

ww.findwhitepapers.com - Free IT Research Library. The Latest White Papers From eading Vendors.

**Sustomer Service Techniques Solutions** 

ww.callcen.net - Complete call center industry resource.

1 <u>2 3 4 5 6 7 8 9 10</u> Next

"software as a service" development technique

Search



How do I delete my search history? Find out now

Subscribe (Full Service) Register (Limited Service, Free) Login	
RTAL Search: © The ACM Digital Library O The Guide	
USPTO "launch page" "request component"	СН
Feedback Report a problem Satisfaction survey	
Terms used <u>launch page request component</u> Found 14 of 198,	310
Sort results by  Display results  expanded form  Open results in a new window  Try an Advanced Search Try this search in The ACM Guide  Try this search in The ACM Guide	
Results 1 - 14 of 14  Relevance scale  Relevance scale	2 .
1 Applications II: A CORBA adapter to promote reusability of Java components	 -
Chia-Chu Chiang, Zhendong Chen June 2004 Proceedings of the 2004 international symposium on Information and communication technologies ISICT '04 Publisher: Trinity College Dublin Full text available: pdf(136.93 KB) Additional Information: full citation, abstract, references	
As information technologies evolve, computing environments become more heterogeneous and distributed. More and more applications in different programming languages running on different platforms with different operating systems are required to communicate with each other over different computer networks. Conflicts resulting from having heterogeneous and distributed computing environments require strategies for interoperability. The emerging middleware technologies offer an industrial de facto st	
<ul> <li>Design and implementation of a resource sharing system as an extension to a</li> <li>personal computer operating system</li> <li>Rita C. Summers, Mostafa Ebrahimi, John M. Marberg, Uri Zernik</li> <li>May 1985 Proceedings of the 1985 ACM SIGSMALL symposium on Small systems</li> <li>SIGSMALL '85</li> </ul>	
Publisher: ACM Press Full text available: 12 pdf(1.22 MB) Additional Information: full citation, abstract, references	
The software and hardware available today for personal computers provides a broad range of support for personal productivity, business applications, research, programming, and other activities. If personal computers are connected in a local area network, they can form a system whose total resources are very great compared to those of each computer. With appropriate system mechanisms, users can share these resources. We describe the design and implementation of a resource sharing	
3 Software engineering environment: AAA: a modeling language for software production environments Carolyn B. Seaman November 1992 Proceedings of the 1992 conference of the Centre for Advanced Studies on Collaborative research - Volume 1 CASCON '92	
Publisher: IBM Press  Full text available: Dpdf(1.14 MB)  Additional Information: full citation, abstract, references	
If a software production environment wants to reap the benefits of reuse on an	

reusable material and to efficiently implement a reuse-centered software development process. One approach to such redesign, the Experience Factory, divides the environment between the resources involved in reuse activities and the resources involved in current projects. There are many variations on the Experience Factory theme, base ... 4 Using adapters to reduce interaction complexity in reusable component-based software development David Rine, Nader Nada, Khaled Jaber May 1999 Proceedings of the 1999 symposium on Software reusability SSR '99 Publisher: ACM Press Full text available: The pdf(796.12 KB) Additional Information: full citation, references, citings, index terms **Keywords**: complexity, multi-use component, requesting component, reusability, servicing component, syntactic interface The Vesta parallel file system Peter F. Corbett, Dror G. Feitelson August 1996 ACM Transactions on Computer Systems (TOCS), Volume 14 Issue 3 Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(649.08 KB) terms, review The Vesta parallel file system is designed to provide parallel file access to application programs running on multicomputers with parallel I/O subsystems. Vesta uses a new abstraction of files: a file is not a sequence of bytes, but rather it can be partitioned into multiple disjoint sequences that are accessed in parallel. The partitioning—which can also be changed dynamically—reduces the need for synchronization and coordination during the access. Some control over the layout ... **Keywords**: data partitioning, parallel computing, parallel file system A multi-protocol framework for ad-hoc service discovery Carlos A. Flores-Cortés, Gordon S. Blair, Paul Grace November 2006 Proceedings of the 4th international workshop on Middleware for Pervasive and Ad-Hoc Computing (MPAC 2006) MPAC '06 Publisher: ACM Press Full text available: R pdf(316.85 KB) Additional Information: full citation, abstract, references, index terms Discovering the appropriate services in ad-hoc computing environments where a great number of devices and software components collaborate discreetly and provide numerous services is an important challenge. Service discovery protocols make it possible for participating nodes in a network to locate and advertise services with minimum user intervention. However, because it is not possible to predict at design time which protocols will be used to advertise services in a given context/environment, it ... **Keywords**: MANET, ad-hoc, middleware, mobile computing, service discovery Software development processes: OPT: organization and process together Carolyn B. Seaman October 1993 Proceedings of the 1993 conference of the Centre for Advanced Studies

on Collaborative research: software engineering - Volume 1 CASCON

'93

Publisher: IBM Press

Full text available: Description Additional Information: full citation, abstract, references, citings

The productivity of a software development effort and the quality of the resulting product are determined by the environment in which the software is created. A major driver of the effectiveness of a software production environment is the relationship between the development process and the organizational structure. The work described in this paper studies this relationship. Related work in the study of software development processes includes continuous process improvement, flexible development p ...

A configuration-oriented framework for distributed multimedia applications

Ahmed Saleh, George R. R. Justo

March 2000 Proceedings of the 2000 ACM symposium on Applied computing - Volume 1 SAC '00

Publisher: ACM Press

Full text available: 🔂 pdf(342.76 KB) Additional Information: full citation, references, citings, index terms

Keywords: distributed components, multimedia, supporting frameworks

Haskell server pages through dynamic loading

Niklas Broberg

September 2005 Proceedings of the 2005 ACM SIGPLAN workshop on Haskell Haskell

Publisher: ACM Press

Full text available: pdf(138.57 KB) Additional Information: full citation, abstract, references, index terms

Haskell Server Pages (HSP) is a domain specific language, based on Haskell, for writing dynamic web pages. Its main features are concrete XML expressions as first class values, pattern-matching on XML, and a runtime system for evaluating dynamic web pages. The first design of HSP was made by Erik Meijer and Danny van Velzen in 2000, but it was never fully designed nor implemented. In this paper we refine, extend and improve their design of the language and describe how to implement HSP using dyna ...

Keywords: dynamic web pages, haskell, web server

10 Speech and ambiguous input: Distributed mediation of ambiguous context in aware

environments

Anind Dey, Jennifer Mankoff, Gregory Abowd, Scott Carter

October 2002 Proceedings of the 15th annual ACM symposium on User interface software and technology UIST '02

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(672.84 KB) terms

Many context-aware services make the assumption that the context they use is completely accurate. However, in reality, both sensed and interpreted context is often ambiguous. A challenge facing the development of realistic and deployable context-aware services, therefore, is the ability to handle ambiguous context. In this paper, we describe an architecture that supports the building of context-aware services that assume context is ambiguous and allows for mediation of ambiguity by mobile users ...

Keywords: ambiguity, aware environments, context-aware computing, error handling, mediation, ubiquitous computing

11 <b>③</b>	Designing and developing surveys on WWW sites Susan Feinberg, Peter Y. Johnson September 1998 Proceedings of the 16th annual international conference on Computer documentation SIGDOC '98	
	Publisher: ACM Press Full text available: pdf(400.98 KB) Additional Information: full citation, references, index terms	
12 �	An intelligent component database for behavioral synthesis Gwo-Dong Chen, Daniel D. Gajski January 1991 Proceedings of the 27th ACM/IEEE conference on Design automation DAC '90 Publisher: ACM Press	
	Full text available: pdf(641.28 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	This paper describes an intelligent component database system that delivers components for given set of attributes and constraints. Requirements of a component server are defined and an implementation is described. Our experiments demonstrate that such a component sever can replace component catalogs with hundreds of pages.	
13	Middleware for protocol-based coordination in dynamic networks	
•	Kurt Schelfthout, Danny Weyns, Tom Holvoet November 2005 Proceedings of the 3rd international workshop on Middleware for pervasive and ad-hoc computing MPAC '05 Publisher: ACM Press	
	Full text available: pdf(548.63 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	Pervasive and ad hoc computing applications are frequently deployed in dynamic networks. Due to mobility of the computing nodes, their unreliability, or a limited communication range, at any time a node may enter or leave an interaction between a group of application components. Middleware approaches have been proposed to deal with these dynamics, by supporting the dissemination (or gathering) of information in dynamic networks. In our experience however, applications frequently need to execute	
,	Keywords: coordination, middleware, mobile networks, roles	
14 �	<u>Designing mediation for context-aware applications</u> Anind K. Dey, Jennifer Mankoff March 2005 <b>ACM Transactions on Computer-Human Interaction (TOCHI)</b> , Volume 12 Issue	
	Publisher: ACM Press	
	Full text available: pdf(461.90 KB)  Additional Information: full citation, abstract, references, index terms, review	
	Many context-aware services make the assumption that the context they use is completely accurate. However, in reality, both sensed and interpreted context is often ambiguous. A challenge facing the development of realistic and deployable context-aware services, therefore, is the ability to handle ambiguous context. Although some of this ambiguity may be resolved using automatic techniques, we argue that correct handling of ambiguous context will often need to involve the user. We use the term me	
	Keywords: Context-aware computing, ambiguity, aware environments, error handling,	

mediation, ubiquitous computing

Results 1 - 14 of 14

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login  Search: The ACM Digital Library The Guide  "launch page" "configure component"  Feedback Report a problem Satisfaction survey  Terms used launch page configure component  Found 25 of 198,310  Sort results by relevance  Save results to a Binder Try this search in The ACM Guide
Display results  expanded form Open results in a new window  Try this search in The ACM Guide  Open results in a new window
Results 1 - 20 of 25 Result page: 1 2 next  Relevance scale  Relevance scale
A Framework for the Deployment of Self-Managing and Self-Configuring  Components in Autonomic Environments  Eleni Patouni, Nancy Alonistioti  June 2006 Proceedings of the 2006 International Symposium on on World of  Wireless, Mobile and Multimedia Networks WOWMOM '06  Publisher: IEEE Computer Society  Full text available: pdf(192.33 KB) Additional Information: full citation, abstract, index terms  Over the last two decades, the advent of the Internet coupled with the diverse philosophy of networks, formed the basis for a pervasive computing environment. In the latter, the
current trend is defined by the concept of autonomic computing and communications, which lies in the introduction of automated functions that enhance the intelligence of existing computing and communication systems. This concept forms a new paradigm of systems with selfware capabilities that will automatically adapt thei
Program transformations for configuring components  Ian A. Mason, Carolyn L. Talcott May 1991 ACM SIGPLAN Notices, Proceedings of the 1991 ACM SIGPLAN symposium on Partial evaluation and semantics-based program manipulation PEPM '91, Volume 26 Issue 9 Publisher: ACM Press Full text available: pdf(964.75 KB) Additional Information: full citation, references, index terms
William H. Hochstettler, Lawrence L. Rose January 1980 Proceedings of the 12th conference on Winter simulation WSC '80 Publisher: IEEE Press Full text available: pdf(959.10 KB) Additional Information: full citation, abstract, references, index terms  The objective of this research was to design and develop a baseline planning tool for the OCLC networked computer system. This planning tool was necessitated by the dynamic, fast-growing on-line bibliographic needs of OCLC's remote library users. In this paper we show simulation to be the best research approach and justify the IPSS language as appropriate to this application. The resultant model of OCLC's networked computer system is highlighted. This tool was developed in a timely manner t

4	Wireless home networks: Management of wireless home networking technologies in	
<b>②</b>	the context of composite radio environments  P. Demestichas, A. Oikonomou, G. Vivier, M. Theologou  April 2003 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 7  Issue 2	
	Publisher: ACM Press Full text available: pdf(1.58 MB) Additional Information: full citation, abstract, references	
	BRAN/WLAN systems are seen as promising solutions for covering residential, business, etc., environments, and therefore realising the wireless home/office concept. This paper presents management functionality for augmenting the exploitation of these systems, by making feasible their integration in a composite radio (CR) context. In the followed approach the first point will be to revisit the main features of a HiperLAN2 system. Next, will be the presentation of a general Service and Network Mana	
5	A database model for effective configuration management in the programming environment Karen E. Huff March 1981 Proceedings of the 5th international conference on Software engineering ICSE '81	
	Publisher: IEEE Press	
	Full text available: pdf(747.85 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	The effective management of configurations by programmers requires automatic techniques which are operative in the program development environment. In this paper, an abstract model is developed to cover the significant aspects of a typical programming environment pertinent to configuration management, using a database to capture configuration knowledge. The two aspects of the model deal with configuration identification and configuration control. In considering configuration identification,	
<b>6</b>	Network-centric migration of embedded control software: a case study Phillip de Souza, Andrew McNair, Jens H. Jahnke	
	October 2003 Proceedings of the 2003 conference of the Centre for Advanced Studies on Collaborative research CASCON '03	
	Publisher: IBM Press	٠
	Full text available: pdf(367.28 KB) Additional Information: full citation, abstract, references, index terms	
	Over the last two decades, microcontrollers have replaced conventional electronics in the control of most mechatronic devices in use today. Recently, we have seen the beginning of a new technological movement that aims towards using the Internet for integrating embedded devices to form pervasive computing infrastructures. Smart Spaces, telecontrol and Business-To-Machine (B2M) eCommerce are among the emerging technologies currently under research and development. In a collaborative project with	
7	A generative approach to framework instantiation	Г
	Vaclav Cechticky, Philippe Chevalley, Alessandro Pasetti, Walter Schaufelberger September 2003 <b>Proceedings of the 2nd international conference on Generative</b>	
	programming and component engineering GPCE '03 Publisher: Springer-Verlag New York, Inc.	٠
	Full text available: pdf(470.69 KB)  Additional Information: full citation, abstract, references, index terms, review	
	This paper describes the <i>OBS Instantiation Environment</i> , which demonstrates a generative approach to automating the instantiation process of a component-based framework. The process is automated in the sense that designers configure and assemble the framework components using intuitive visual operations in a GUI-based environment. Their configuration actions are then used to automatically generate the framework	

instantiation code. Generative techniques for framework instant ... Contigra: an XML-based architecture for component-oriented 3D applications Raimund Dachselt, Michael Hinz, Klaus Meißner February 2002 Proceeding of the seventh international conference on 3D Web technology Web3D '02 Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(368.21 KB) terms Even though numerous Web3D technologies exist, most of them do not support a highlevel, multi-disciplinary authoring process. Moreover, concepts of reuse are rarely provided. A component-based approach is introduced with the CONTIGRA architecture to construct interactive, three-dimensional applications, either stand-alone or web-based. The approach is entirely based on declarative XML documents describing the component impleamentation, its interface, as well as component configuration and compo ... Keywords: 3D components, 3D user interfaces, 3D widgets, XML schema, componentbased development, contigra, extensible 3D (X3D), virtual environments Security and privacy: GSABA: a generic service authorization architecture Florian Kohlmayer, Hannes Tschofenig, Rainer Falk, Rafa Marin Lopez, Santiago Zapata Hernandez, Pedro García Segura, Antonio F. Gómez Skarmeta December 2006 Proceedings of first ACM/IEEE international workshop on Mobility in the evolving internet architecture MobiArch '06 Publisher: ACM Press Full text available: pdf(472.28 KB) Additional Information: full citation, abstract, references, index terms Bootstrapping refers to the process of creating state (typically security associations, configuration and authorization information) between two or more entities based on a trust relationship between a trusted third party and two or more entities. The term bootstrapping has been recently introduced to denote solutions to configuration problems, such as those present in Mobile IP. This paper describes a novel service authorization and bootstrapping architecture in order to distribute keying mater ... **Keywords**: AAA, enable, mobile IP, security, service authorization 10 Architecture exploration: Yield prediction for architecture exploration in nanometer technology nodes:: a model and case study for memory organizations A. Papanikolaou, T. Grabner, M. Miranda, P. Roussel, F. Catthoor October 2006 Proceedings of the 4th international conference on Hardware/software codesign and system synthesis CODES+ISSS '06 Publisher: ACM Press Full text available: pdf(424.73 KB) Additional Information: full citation, abstract, references, index terms Process variability has a detrimental impact on the performance of memories and other system components, which can lead to parametric yield loss at the system level due to timing violations. Conventional yield models do not allow to accurately analyze this, at least not at the system level. In this paper we propose a technique to estimate this system level yield loss for a number of alternative memory organization implementations. This can aid the designer into making educated trade-offs at the ...

**Keywords**: parametric yield, process variability, system exploration

11	Dynamic Platform Management for Configurable Platform-Based System-on-Chips	
	Krishna Sekar, Kanishka Lahiri, Sujit Dey November 2003 <b>Proceedings of the 2003 IEEE/ACM international conference on</b>	
	Computer-aided design ICCAD '03  Publisher: IEEE Computer Society  Full text available: pdf(330.64 KB) Additional Information: full citation, abstract, citings, index terms	٠
	General-purpose System-on-Chip platforms consisting of configurable components are emerging as an attractivealternative to traditional, customized solutions (e.g., ASICs,custom SoCs), owing to their flexibility, time-to-market advantage,and low engineering costs. However, the adoption of such platforms in many high-volume markets (e.g., wirelesshandhelds) is limited by concerns about their performance andenergy-efficiency. This paper addresses the problem of enabling the use of configurable platforms	
12	Using compensating reconfiguration to maintain military distributed simulations  Donald J. Welch, James M. Purtilo  December 1997 Proceedings of the 29th conference on Winter simulation WSC '97	
	Publisher: ACM Press, IEEE Computer Society  Full text available: pdf(798.89 KB) Additional Information: full citation, references, index terms	
13	Embedded systems: applications, solutions and techniques (EMBS): DSPxPlore:	
•	design space exploration methodology for an embedded DSP core Christian Panis, Ulrich Hirnschrott, Gunther Laure, Wolfgang Lazian, Jari Nurmi March 2004 Proceedings of the 2004 ACM symposium on Applied computing SAC '04	
	Publisher: ACM Press Full text available: pdf(324.12 KB) Additional Information: full citation, abstract, references, citings	
	High mask and production costs for the newest CMOS silicon technologies increase the pressure to develop hardware platforms useable for different applications or variants of the same application. To provide flexibility for these platforms the need on software programmable embedded processors is increasing. To close the gap concerning consumed silicon area and power dissipation between optimized hardware implementations and software based solutions, it is necessary to adapt the subsystem of the e	
	Keywords: DSPxPlore, design space exploration, embedded DSP	
14	The role of integral displays in decision making Timothy E. Goldsmith, Roger W. Schvaneveldt March 1982 Proceedings of the 1982 conference on Human factors in computing	
	systems Publisher: ACM Press	
	Full text available: pdf(482.75 KB) Additional Information: full citation, abstract, references, index terms	
	A common approach to designing human-computer decision systems is to divide decision tasks between the person and the computer. The success of this approach depends on knowledge of the specific task components and their interactions, information important for allocating tasks to man and machine. Such knowledge is often unavailable for complex, realistic decision situations. Also, people are reluctant to relinquish part of their decision-making responsibilities. One way to circumvent these p	
15	Internation Web Coming and Orid Enghling Technologies to Desvide Dealton Access	
	Integrating Web Service and Grid Enabling Technologies to Provide Desktop Access to High-Performance Cluster-Based Components for Large-Scale Data Services	

	Victor P. Holmes, Wilbur R. Johnson, David J. Miller March 2003 Proceedings of the 36th annual symposium on Simulation ANSS '03	
	Publisher: IEEE Computer Society  Full text available: pdf(157.88 KB) Additional Information: full citation, abstract, index terms	
	At Sandia National Laboratories, a Data Servicessystem is under development to provide web-based accessto high-performance computing clusters. These clustershost a set of scalable post-processing applications for verylarge data manipulation and visualization of resultsgenerated by large-scale simulations in support of thedesign to analysis process for ensuring safety andreliability of the nation's nuclear weapons stockpile. Theprimary contribution of this work is the integration ofstandards-base	
16 ·	Developing and integrating enterprise components and services: A goal-driven approach to enterprise component identification and specification  Keith Levi, Ali Arsanjani October 2002 Communications of the ACM, Volume 45 Issue 10  Publisher: ACM Press	
	Full text available: pdf(180.66 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Mapping a business architecture to a component-based software architecture.	
17 <b>③</b>	Sosgiming and do tologing out voys on vvvvv sixos	
18 <b>②</b>	Quorum consensus in nested-transaction systems  Kenneth J. Goldman, Nancy Lynch  December 1994 ACM Transactions on Database Systems (TODS), Volume 19 Issue 4	
	Publisher: ACM Press	
	Full text available: pdf(3.45 MB)  Additional Information: full citation, abstract, references, citings, index terms	
	Gifford's Quorum Consensus algorithm for data replication is studied in the context of nested transactions and transaction failures (aborts), and a fully developed reconfiguration strategy is presented. A formal description of the algorithm is presented using the Input/Output automaton model for nested-transaction systems due to Lynch and Merritt. In this description, the algorithm itself is described in terms of nested transactions. The formal description is used to construct a complete pr	
	<b>Keywords</b> : I/O automata, concurrency control, data replication, hierarchical proofs, nested transactions, quorum consensus	
19	Towards support for design description languages in EDA framework Olav Schettler, Susanne Heymann November 1994 Proceedings of the 1994 IEEE/ACM international conference on Computer-aided design ICCAD '94 Publisher: IEEE Computer Society Press	
	Full text available: pdf(666,28 KB)  Additional Information: full citation, abstract, references, citings, index terms	

We report on a new framework service for design tool encapsulation, based on an information model for design management. The new service uses generated language processors that perform import and export of design files to and from a design management database with the support of nested syntax specifications and extension language scripts. Our prototype design environment is based on the Nelsis CAD Framework and several tools from the Synopsys high-level synthesis and simulation tool suite.< ...

Workshop papers: Reflections on architectural connection: seven issues on aspects
 and ADLs

Thaís Batista, Christina Chavez, Alessandro Garcia, Awais Rashid, Cláudio Sant'Anna, Uirá Kulesza, Fernando Castor Filho

May 2006 Proceedings of the 2006 international workshop on Early aspects at ICSE EA '06

Publisher: ACM Press

Full text available: pdf(106.39 KB) Additional Information: full citation, abstract, references, index terms

Abstractions to express architectural connection play a central role in architecture design, especially in Architecture Description Languages (ADLs). With the emergence of aspect-oriented software development (AOSD), there is a need to understand the adequacy of ADLs' conventional connection abstractions to capture the crosscutting nature of architectural concerns. This paper reflects on seven issues pertaining to the interplay of crosscutting concerns and architectural connection abstractions. ...

**Keywords**: architecture description languages, aspect-oriented software development, software architecture

Results 1 - 20 of 25 Result page: 1 2 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login  Search: The ACM Digital Library The Guide
USPTO "web page" "request configured component"
Feedback Report a problem Satisfaction survey
Terms used <u>web page request configured component</u> Found 5,050 of 198,310
Sort results by  Display results  expanded form  Try an Advanced Search Try this search in The ACM Guide  Open results in a new window
Results 1 - 20 of 200       Result page: 1       2       3       4       5       6       7       8       9       10       next         Best 200 shown       Relevance scale □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
1 Versioning and fragmentation: Automatic detection of fragments in dynamically
generated web pages Lakshmish Ramaswamy, Arun Iyengar, Ling Liu, Fred Douglis May 2004 Proceedings of the 13th international conference on World Wide Web WWW '04 Publisher: ACM Press
Full text available: pdf(268.12 KB)  Additional Information: full citation, abstract, references, citings, index terms
Dividing web pages into fragments has been shown to provide significant benefits for both content generation and caching. In order for a web site to use fragment-based content generation, however, good methods are needed for dividing web pages into fragments. Manual fragmentation of web pages is expensive, error prone, and unscalable. This paper proposes a novel scheme to automatically detect and flag fragments that are cost-effective cache units in web sites serving dynamic content. We consider
<b>Keywords</b> : L-P fragments, dynamic content caching, fragment detection, fragment-based caching, shared fragments
Learning classifiers: Learning block importance models for web pages  Ruihua Song, Haifeng Liu, Ji-Rong Wen, Wei-Ying Ma  May 2004 Proceedings of the 13th international conference on World Wide Web  WWW '04  Publisher: ACM Press
Full text available: pdf(1.23 MB)  Additional Information: full citation, abstract, references, citings, index terms
Previous work shows that a web page can be partitioned into multiple segments or blocks, and often the importance of those blocks in a page is not equivalent. Also, it has been proven that differentiating noisy or unimportant blocks from pages can facilitate web mining, search and accessibility. However, no uniform approach and model has been presented to measure the importance of different segments in web pages. Through a user

 $\textbf{Keywords} \colon \mathsf{block} \ \mathsf{importance} \ \mathsf{model}, \ \mathsf{classification}, \ \mathsf{page} \ \mathsf{segmentation}, \ \mathsf{web} \ \mathsf{mining}$ 

study, we found that people do have a consistent view about the impo ...

<sup>3</sup> The determinants of web page viewing behavior: an eye-tracking study

Resu	lts (page 1): "web page" "reques	t configured component"	Page 2 of
<b>\$</b>	Newman March 2004 Proceedings of the applications ETRA	e, Geri K. Gay, Laura A. Granka, Matthew K. Feu e 2004 symposium on Eye tracking researc s '04	
	Publisher: ACM Press Full text available: pdf(1.07 MB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , terms	citings, index
	channel. With such an extens users view different web pag- pages from 11 popular web s ocular behavior on a single w	come a ubiquitous information source and commisive user population, it is imperative to understates. Based on an eye tracking study of 30 subjectites, this research intends to explore the determined by individual of web sites, the order of web pages	and how web its on 22 web ninants of
	<b>Keywords</b> : eye tracking, ind	lividual differences, web page, world wide web	
4	classifying subgraphs of web Aixin Sun, Ee-Peng Lim November 2003 <b>Proceedings of</b> and knowledge	ssion 2: semantic web: Web unit mining: find pages f the twelfth international conference on Ir e management CIKM '03	
	Publisher: ACM Press  Full text available: pdf(203.62 KB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , terms	citings, index
	web pages from one or more a web page itself may not alv concept (or category) given t	searchers assume that the objects to classify an web sites. In practice, the assumption is too re ways correspond to a concept instance of some to the classification task. In this paper, we want ept instance to be represented by a subgraph of	strictive since semantic to relax this
	Keywords: web classification	n, web unit, web unit mining	
5 <b>③</b>	Lan Yi, Bing Liu, Xiaoli Li August 2003 <b>Proceedings of th</b>	noisy information in Web pages for data min ne ninth ACM SIGKDD international confere very and data mining KDD '03	, _
	Full text available: pdf(468.87 KB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>terms</u>	citings, index
	content blocks, it usually has notices, and advertisements these blocks that are not the	cally contains many information blocks. Apart from such blocks as navigation panels, copyright and (for business purposes and for easy user access main content blocks of the page the noisy blocked in those paicy blocks can sociously barm. Web	d privacy s). We call ks. We show

that the information contained in these noisy blocks can seriously harm Web data Eliminating these noises is thus of great importance. In this pa ...

Keywords: Web mining, noise detection, noise elimination

6 Links for a better web: Refinement of TF-IDF schemes for web pages using their hyperlinked neighboring pages



Kazunari Sugiyama, Kenji Hatano, Masatoshi Yoshikawa, Shunsuke Uemura
August 2003 Proceedings of the fourteenth ACM conference on Hypertext and
hypermedia HYPERTEXT '03

Publisher: ACM Press

Full text available: pdf(211.25 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

In IR (information retrieval) systems based on the vector space model, the TF-IDF scheme is widely used to characterize documents. However, in the case of documents with hyperlink structures such as Web pages, it is necessary to develop a technique for representing the contents of Web pages more accurately by exploiting the contents of their hyperlinked neighboring pages. In this paper, we first propose several approaches to refining the TF-IDF scheme for a target Web page by using the contents ...

Keywords: TF-IDF scheme, WWW, hyperlink, information retrieval

7 Improving the browsing experience: A comparative web browser (CWB) for browsing

ig 🔲



and comparing web pages
Akiyo Nadamoto, Katsumi Tanaka

May 2003 Proceedings of the 12th international conference on World Wide Web WWW '03

Publisher: ACM Press

Full text available: pdf(230.19 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

In this paper, we propose a new type of Web browser, called the Comparative Web Browser(CWB), which concurrently presents multiple Web pages in a way that enables the content of the Web pages to be automatically synchronized. The ability to view multiple Web pages at one time is useful when we wish to make a comparison on the Web, such as when we compare similar products or news articles from different newspapers. The CWB is characterized by (1) automatic content-based retrieval of passages from ...

**Keywords**: comparison, content synchronization, passage retrieval, web browser

8 Link-based ranking 2: Adaptive ranking of web pages



Ah Chung Tsoi, Gianni Morini, Franco Scarselli, Markus Hagenbuchner, Marco Maggini May 2003 Proceedings of the 12th international conference on World Wide Web www '03

Publisher: ACM Press

Full text available: pdf(1.48 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In this paper, we consider the possibility of altering the PageRank of web pages, from an administrator's point of view, through the modification of the PageRank equation. It is shown that this problem can be solved using the traditional quadratic programming techniques. In addition, it is shown that the number of parameters can be reduced by clustering web pages together through simple clustering techniques. This problem can be formulated and solved using quadratic programming techniques. It is ...

**Keywords**: PageRank, adaptive PageRank determinations, learning PageRank, quadratic programming applications, search engine

Adapting content to mobile devices: Detecting web page structure for adaptive viewing on small form factor devices



Yu Chen, Wei-Ying Ma, Hong-Jiang Zhang

May 2003 Proceedings of the 12th international conference on World Wide Web WWW '03

Publisher: ACM Press

Full text available: pdf(3.64 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Mobile devices have already been widely used to access the Web. However, because most available web pages are designed for desktop PC in mind, it is inconvenient to browse these large web pages on a mobile device with a small screen. In this paper, we propose a new browsing convention to facilitate navigation and reading on a small-form-factor device. A web page is organized into a two level hierarchy with a thumbnail representation at the top level for providing a global view and index to a set ...

**Keywords**: adaptive hypermedia, content adaptation, mobile browser

10 First international workshop on adaptation and evolution in web systems engineering



**\$** 

(AEWSE'06): Estimating the evolution of categorized web page populations
Ioannis Anagnostopoulos, Photis Stavropoulos, Georgios Kouzas, Christos Anagnostopoulos,
Dimitrios D. Vergados

July 2006 Workshop proceedings of the sixth international conference on Web engineering ICWE '06

Publisher: ACM Press

Full text available: pdf(112.13 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes a statistical approach for estimating the evolution of categorized web pages. The proposal is based on the capture-recapture method used in wildlife biological studies and it is modified according to the necessary assumptions and amendments for applying the experiments on the web, where web pages are considered as animals and the specific types of e-commerce pages as particular species of animals whose abundance, birth and survival rates is estimated. An artificial classifier ...

Keywords: capture-recapture measurements, web evolution, web page categorization

11 Data mining classification: A comparison of implicit and explicit links for web page



classification

Dou Shen, Jian-Tao Sun, Qiang Yang, Zheng Chen

May 2006 Proceedings of the 15th international conference on World Wide Web WWW '06

Publisher: ACM Press

Full text available: pdf(178.27 KB) Additional Information: full citation, abstract, references, index terms

It is well known that Web-page classification can be enhanced by using hyperlinks that provide linkages between Web pages. However, in the Web space, hyperlinks are usually sparse, noisy and thus in many situations can only provide limited help in classification. In this paper, we extend the concept of linkages from explicit hyperlinks to implicit links built between Web pages. By observing that people who search the Web with the same queries often click on different, but related documents toget ...

Keywords: explicit link, implicit link, query log, virtual document, web page classification

12 Designing for accessibility: Transforming web pages to become standard-compliant



through reverse engineering Benfeng Chen, Vincent Y. Shen

May 2006 Proceedings of the 2006 international cross-disciplinary workshop on Web accessibility (W4A): Building the mobile web: rediscovering accessibility? W4A

Publisher: ACM Press

Full text available: Topdf(392.54 KB) Additional Information: full citation, abstract, references, index terms

Developing Web pages following established standards can make the information more accessible, their rendering more efficient, and their processing by computer applications easier. Unfortunately, more than 95% of the existing Web pages today are not "valid" in that they do not follow some of the recommendations (standards) of the World Wide Web Consortium (W3C). Fixing any Web page to make it standard-compliant is a major undertaking. There is now an open-source tool called HTML Tidy which will ...

**Keywords**: HTML, HTML tidy, W3C recommendations, browser, cascade style sheets, rendering engine, web page

13 Device-aware desktop web page transformation for rendering on handhelds

A. Artail, Mackram Raydan

November 2005 Personal and Ubiquitous Computing, Volume 9 Issue 6

Publisher: Springer-Verlag

Full text available: 🔁 pdf(752.77 KB) Additional Information: full citation, abstract, citings, index terms

This paper illustrates a new approach to automatic re-authoring of web pages for rendering on small-screen devices. The approach is based on automatic detection of the device type and screen size from the HTTP request header to render a desktop web page or a transformed one for display on small screen devices, for example, PDAs. Known algorithms (transforms) are employed to reduce the size of page elements, to hide parts of the text, and to transform tables into text while preserving the structu ...

**Keywords**: Context awareness, Mobile device types, Small screen devices, Transcoding, Web browsing, Web page rendering, Wireless devices

14 Summarization: Web-page summarization using clickthrough data

Jian-Tao Sun, Dou Shen, Hua-Jun Zeng, Qiang Yang, Yuchang Lu, Zheng Chen August 2005 Proceedings of the 28th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '05

Publisher: ACM Press

Full text available: pdf(157.70 KB)

Additional Information: full citation, abstract, references, citings, index terms

Most previous Web-page summarization methods treat a Web page as plain text. However, such methods fail to uncover the full knowledge associated with a Web page needed in building a high-quality summary, because many of these methods do not consider the hidden relationships in the Web. Uncovering the hidden knowledge is important in building good Web-page summarizers. In this paper, we extract the extra knowledge from the clickthrough data of a Web search engine to improve Web-page summarization ...

**Keywords**: clickthrough data, generic web-page summarization, latent semantic analysis, thematic lexicon

15 Tools & techniques track: identifying names of people and places: On assigning

place names to geography related web pages Wenbo Zong, Dan Wu, Aixin Sun, Ee-Peng Lim, Dion Hoe-Lian Goh June 2005 Proceedings of the 5th ACM/IEEE-CS joint conference on Digital libraries

#### **JCDL '05**

Publisher: ACM Press

Full text available: pdf(170.73 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we attempt to give spatial semantics to web pages by assigning them place names. The entire assignment task is divided into three sub-problems, namely place name extraction, place name disambiguation and place name assignment. We propose our approaches to address these sub-problems. In particular, we have modified GATE, a wellknown named entity extraction software, to perform place name extraction using a US Census gazetteer. A rule-based place name disambiguation method and a pl ...

**Keywords**: place name assignment, place name disambiguation, place name extraction

16 Learning important models for web page blocks based on layout and content analysis Ruihua Song, Haifeng Liu, Ji-Rong Wen, Wei-Ying Ma

December 2004 ACM SIGKDD Explorations Newsletter, Volume 6 Issue 2

Publisher: ACM Press

Full text available: pdf(601.78 KB) Additional Information: full citation, abstract, references

Previous work shows that a web page can be partitioned into multiple segments or blocks, and often the importance of those blocks in a page is not equivalent. It has also been proven that differentiating noisy and unimportant blocks from pages can facilitate web mining, search and accessibility. However, no uniform approach and model has been presented to measure the importance of different blocks in a web page. Through a user study, we found that people do have a consistent view about the impor ...

**Keywords:** block importance model, classification, page segmentation, web mining

17 Text classification: Web-page classification through summarization



Dou Shen, Zheng Chen, Qiang Yang, Hua-Jun Zeng, Benyu Zhang, Yuchang Lu, Wei-Ying Ma July 2004 Proceedings of the 27th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '04

Publisher: ACM Press

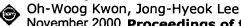
Full text available: pdf(225.80 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Web-page classification is much more difficult than pure-text classification due to a large variety of noisy information embedded in Web pages. In this paper, we propose a new Web-page classification algorithm based on Web summarization for improving the accuracy. We first give empirical evidence that ideal Web-page summaries generated by human editors can indeed improve the performance of Web-page classification algorithms. We then propose a new Web summarization-based classification algorithm ...

**Keywords**: content body, web page categorization, web page summarization

18 Web page classification based on k-nearest neighbor approach



November 2000 Proceedings of the fifth international workshop on on Information retrieval with Asian languages IRAL '00

Publisher: ACM Press

Full text available: 🔂 pdf(653.68 KB) Additional Information: full citation, abstract, references, citings

Automatic categorization is the only viable method to deal with the scaling problem of the World Wide Web. In this paper, we propose a Web page classifier based on an adaptation of k-Nearest Neighbor (k-NN) approach. To improve the performance of k-NN approach,

we supplement k-NN approach with a feature selection method and a term-weighting scheme using markup tags, and reform document-document similarity measure used in vector space model. In our experiments on a Korean commercial Web direct ...

**Keywords**: Web page classification, feature selection, k-nearest neighbor approach, similarity measure, term weighting scheme, text categorization

19 Utilizing hyperlink transitivity to improve web page clustering

Jingyu Hou, Yanchun Zhang

January 2003 Proceedings of the 14th Australasian database conference - Volume 17 **ADC '03** 

Publisher: Australian Computer Society, Inc.

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(104.31 KB) terms

The rapid increase of web complexity and size makes web searched results far from satisfaction in many cases due to a huge amount of information returned by search engines. How to find intrinsic relationships among the web pages at a higher level to implement efficient web searched information management and retrieval is becoming a challenge problem. In this paper, we propose an approach to measure web page similarity. This approach takes hyperlink transitivity and page importance into considera ...

**Keywords**: hyperlink analysis, web clustering, web page similarity, world wide web

20 Information Retrieval: Improving pseudo-relevance feedback in web information

retrieval using web page segmentation

Shipeng Yu, Deng Cai, Ji-Rong Wen, Wei-Ying Ma

May 2003 Proceedings of the 12th international conference on World Wide Web **WWW '03** 

Publisher: ACM Press

Full text available: pdf(275.88 KB)

Additional Information: full citation, abstract, references, citings, index

In contrast to traditional document retrieval, a web page as a whole is not a good information unit to search because it often contains multiple topics and a lot of irrelevant information from navigation, decoration, and interaction part of the page. In this paper, we propose a VIsion-based Page Segmentation (VIPS) algorithm to detect the semantic content structure in a web page. Compared with simple DOM based segmentation method, our page segmentation scheme utilizes useful visual cues to obtai ...

Keywords: page segmentation, query expansion, relevance feedback, web information retrieval

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login  Search: The ACM Digital Library The Guide  "web page" "request configured component" "online application"	H.
USPTO web page request configured component online application	_
Feedback Report a problem Satisfaction survey	
Terms used web page request configured component online Found 147 of 198,31 application	0
Sort results by  Display results  expanded form Open results in a new window  Try an Advanced Search Try this search in The ACM Guide  Try this search in The ACM Guide	
Results 1 - 20 of 147 Result page: 1 2 3 4 5 6 7 8 next  Relevance scale  Relevance scale	
Browsers: Off the beaten tracks: exploring three aspects of web navigation Harald Weinreich, Hartmut Obendorf, Eelco Herder, Matthias Mayer May 2006 Proceedings of the 15th international conference on World Wide Web  www '06 Publisher: ACM Press	
Full text available: pdf(440.42 KB) Additional Information: full citation, abstract, references, index terms	
This paper presents results of a long-term client-side Web usage study, updating previous studies that range in age from five to ten years. We focus on three aspects of Web navigation: changes in the distribution of navigation actions, speed of navigation and within-page navigation."Navigation actionsö corresponding to users' individual page requests are discussed by type. We reconfirm links to be the most important navigation element, while backtracking has lost more than half of its previ	
<b>Keywords</b> : browser interfaces, clickstream study, hypertext, navigation, user modeling	
Genre taxonomy: A knowledge repository of communicative actions  Takeshi Yoshioka, George Herman, JoAnne Yates, Wanda Orlikowski October 2001 ACM Transactions on Information Systems (TOIS), Volume 19 Issue 4	
Publisher: ACM Press	
Full text available: pdf(759.99 KB) Additional Information: full citation, abstract, references, citings, index terms	
We propose a genre taxonomy as a knowledge repository of communicative structures or "typified actions" enacted by organizational members. The genre taxonomy is intended to help people make sense of diverse types of communicative actions and provide ideas for improving work processes that coordinate the communication of information. It engages several features to achieve this objective. First, the genre taxonomy represents the elements of both genres and genre systems as embedded in a social con	
Keywords: Genre, genre systems, grammar, information search and retrieval, taxonomy	
Automatically summarising Web sites: is there a way around it?  Einat Amitay, Cécile Paris November 2000 Proceedings of the ninth international conference on Information and	

	knowledge management CIKM '00	
	Publisher: ACM Press Full text available: pdf(118.38 KB) Additional Information: full citation, references, citings, index terms	
	Keywords: Web site summarisation, information retrieval from links	
4	New search paradigms: CWS: a comparative web search system  Jian-Tao Sun, Xuanhui Wang, Dou Shen, Hua-Jun Zeng, Zheng Chen May 2006 Proceedings of the 15th international conference on World Wide Web  WWW '06  Publisher: ACM Press Full text available: pdf(539.71 KB) Additional Information: full citation, abstract, references, index terms	
	In this paper, we define and study a novel search problem: Comparative Web Search (CWS). The task of CWS is to seek relevant and comparative information from the Web to help users conduct comparisons among a set of topics. A system called CWS is developed to effectively facilitate Web users' comparison needs. Given a set of queries, which represent the topics that a user wants to compare, the system is characterized by: (1) automatic retrieval and ranking of Web pages by incorporating bot	
	Keywords: clustering, comparative web search, keyphrase extraction, search engine	
5	Social networks: POLYPHONET: an advanced social network extraction system from the web	
•	Yutaka Matsuo, Junichiro Mori, Masahiro Hamasaki, Keisuke Ishida, Takuichi Nishimura, Hideaki Takeda, Koiti Hasida, Mitsuru Ishizuka May 2006 Proceedings of the 15th international conference on World Wide Web  WWW '06  Publisher: ACM Press Full text available: pdf(481.57 KB) Additional Information: full citation, abstract, references, index terms	
	Social networks play important roles in the Semantic Web: knowledge management, information retrieval, ubiquitous computing, and so on. We propose a social network extraction system called <i>POLYPHONET</i> , which employs several advanced techniques to extract relations of persons, detect groups of persons, and obtain keywords for a person. Search engines, especially Google, are used to measure co-occurrence of information and obtain Web documents. Several studies have used search engines to extr	
	Keywords: search engine, social network, web mining	
6 <b>(\$</b>	Software security and privacy risks in mobile e-commerce Anup K. Ghosh, Tara M. Swaminatha February 2001 Communications of the ACM, Volume 44 Issue 2	
	Publisher: ACM Press Full text available: pdf(90.58 KB) html(38.81 KB) Additional Information: full citation, references, citings, index terms	
7	Who spins the Web?  Jan R. Holloway, Marsha P. Waren  September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User	

	•	
	services SIGUCCS '96 Publisher: ACM Press	
~	Full text available: pdf(452.26 KB) Additional Information: full citation, index terms	
8	Research track papers: Web usage mining based on probabilistic latent semantic	
<b>③</b>	<u>analysis</u> Xin Jin, Yanzan Zhou, Bamshad Mobasher	
,	August 2004 Proceedings of the tenth ACM SIGKDD international conference on	
	Knowledge discovery and data mining KDD '04	
	Publisher: ACM Press  Full text evaluation: full citation, abstract, references, citings, index	
	Full text available: pdf(747.27 KB)  Additional information: idit citation, abstract, references, chings, index  terms	
	The primary goal of Web usage mining is the discovery of patterns in the navigational	
	behavior of Web users. Standard approaches, such as clustering of user sessions and discovering association rules or frequent navigational paths, do not generally provide the	
	ability to automatically characterize or quantify the unobservable factors that lead to	
	common navigational patterns. It is, therefore, necessary to develop techniques that can automatically discover hidden semantic relationships among use	
	automatically discover flidden semantic relationships among use	
	<b>Keywords</b> : PLSA, Web usage mining, user profiling	
9	Web and design: The impact of task on the usage of web browser navigation	
	<u>mechanisms</u>	
	Melanie Kellar, Carolyn Watters, Michael Shepherd June 2006 Proceedings of the 2006 conference on Graphics interface GI '06	
	Publisher: Canadian Information Processing Society	
	Full text available: pdf(259.86 KB)  Additional Information: full citation, abstract, references, citings, index	
	<u>terms</u>	
	In this paper, we explore how factors such as task and individual differences influence the usage of different web browser navigation mechanisms (e.g., clicked links, bookmarks,	
	auto-complete). We conducted a field study of 21 participants and logged detailed web	
	browser usage. Participants were asked to categorize their web usage according to the following schema: Fact Finding, Information Gathering, Browsing, and Transactions. Using	
	this data, we have identified three factors that play a role	
	<b>Keywords</b> : field study, navigation, navigation mechanism, task, web browser, web usage	
	Reywords. Held study, Havigation, Havigation, Mechanism, task, web browser, web disage	
40		
10	Rethinking CS0 with JavaScript David Reed	
•	February 2001 ACM SIGCSE Bulletin , Proceedings of the thirty-second SIGCSE	
	technical symposium on Computer Science Education SIGCSE '01, Volume 33 Issue 1	
	Publisher: ACM Press	
	Full text available: pdf(414.45 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	Traditional approaches to CS0 have emphasized either breadth, through an overview of	
	computer science, or depth, through intensive programming. This paper describes an alternative teaching method that strikes a balance between these two approaches through	

the use of JavaScript and the World Wide Web. By taking advantage of JavaScript's simplicity and natural Web-based interfaces, the CSO course described here is able to maintain a strong emphasis on programming and problem-solving, integrate pro ...

11	Convenience: are you providing it?	
•	James B. Yucha October 2004 Proceedings of the 32nd annual ACM SIGUCCS conference on User services SIGUCCS '04 Publisher: ACM Press	
	Full text available: pdf(122.97 KB) Additional Information: full citation, abstract, index terms	
	Gone are the days of trucking over to an Academic Computing Help Desk to obtain an account for sending/receiving email, creating web pages and doing numerical research. At Virginia Commonwealth University (VCU), we are focusing on web-based services for our students, faculty and staff. VCU is an urban, commuter-based university where most of its students come to campus to take a class or attend an event and then return to their off-campus homes.	
	During the past 5-10 years we have focus	
	Keywords: applications, convenience, service, usability, web	,
12	Information access and retrieval (IAR): A scalable algorithm for high-quality clustering of web snippets Filippo Geraci, Marco Pellegrini, Paolo Pisati, Fabrizio Sebastiani April 2006 Proceedings of the 2006 ACM symposium on Applied computing SAC '06 Publisher: ACM Press	
	Full text available: pdf(155.66 KB) Additional Information: full citation, abstract, references, index terms	
	We consider the problem of partitioning, in a highly accurate $and$ highly efficient way, a set of $n$ documents lying in a metric space into $k$ non-overlapping clusters. We augment the well-known furthest-point-first algorithm for $k$ -center clustering in metric spaces with a filtering scheme based on the triangular inequality. We apply this algorithm to Web snippet clustering, comparing it against strong baselines consisting of recent, fast variants of the classical	
	Keywords: clustering, meta search engines, metric spaces, web snippets	
13	Building community service projects effectively  Michael Werner, Lisa M. MacLean  June 2006 Journal of Computing Sciences in Colleges, Volume 21 Issue 6  Publisher: Consortium for Computing Sciences in Colleges  Full text available: pdf(267.79 KB) Additional Information: full citation, abstract, references, index terms	
	This paper presents an approach to using real projects for non-profit agencies in computer science courses. The goals are to deliver a useful project to our non-profit clients while providing a valuable learning experience to our students. The paper builds on failures and difficulties encountered in past community service projects. Risk factors are identified and measures devised to counter them. These measures include developing a systematic approach to managing such projects, enhancing course	
14 �	Scheduling student employees doesn't have to make you crazy  Jim Osborn  November 2005 Proceedings of the 33rd annual ACM SIGUCCS conference on User services SIGUCCS '05	
	Publisher: ACM Press Full text available: pdf(179.00 KB) Additional Information: full citation, abstract, index terms	÷

Scheduling student employees is a challenge for most of us. At the University of Wyoming, we started out doing this by hand. As our pool of student employees grew, we used Excel and PageMaker to make the process cleaner, but it still required about 75 hours of labor each semester. An Access database and ASP web pages were used to handle shift swaps throughout the semester, but it relied on students emailing back and forth and tracking shifts for which they were responsible. We researched software ...

**Keywords**: out-sourcing, payroll, scheduling, student employees, timecards, web-based solutions

	Developing a valuable tool for IT staff: increasing efficiency and communication with an intranet Ryan LeBreton, Lisa Veloz September 2003 Proceedings of the 31st annual ACM SIGUCCS conference on User	
	services SIGUCCS '03  Publisher: ACM Press  Full text available: pdf(127.38 KB) Additional Information: full citation, abstract, references, index terms	
	During the summer of 2002, Information Services & Resources (ISR) created a departmental web team with the goal of redesigning the ISR website. The team completed a successful (and SIGUCCS award winning) redesign, but in the process discovered a need for an organized website for the IT staff. At the same time our department's organizational development team was looking for a way to distribute their materials to staff over the web and build an online community. We decided to combine efforts and d	
	Keywords: intranet, staff development, web databases, web development	•
16 <b>🏟</b>	A vision for management of complex models  Phillip A. Bernstein, Alon Y. Halevy, Rachel A. Pottinger  December 2000 ACM SIGMOD Record, Volume 29 Issue 4  Publisher: ACM Press	
	Full text available: pdf(907.42 KB) Additional Information: full citation, abstract, citings, index terms	
	Many problems encountered when building applications of database systems involve the manipulation of models. By "model," we mean a complex structure that represents a design artifact, such as a relational schema, object-oriented interface, UML model, XML DTD, web-site schema, semantic network, complex document, or software configuration. Many uses of models involve managing changes in models and transformations of data from one model into another. These uses require an explicit representation of	
	Session 11: design and development methods I: OpenXUP: an alternative approach	
~	to developing highly interactive web applications Jin Yu, Boualem Benatallah, Fabio Casati, Regis Saint-Paul July 2006 Proceedings of the 6th international conference on Web engineering ICWE '06	
	Publisher: ACM Press	
	Full text available: pdf(412.92 KB) Additional Information: full citation, abstract, references, index terms	

render user interfaces without reloading pages. Both approaches have some weaknesses. In this paper, we present an alternative approach to creating high ...

There is an increasing demand in making web user interfaces richer and more interactive. Currently, there are two approaches aiming at improving web user interfaces. First,

downloaded code in form of Java Applet or ActiveX can be executed in browsers. And more recently, AJAX (Asynchronous JavaScript + XML) leverages browsers' JavaScript engine to

	xml	
18 <b>③</b>	Education papers: software engineering education fundamentals: Software engineering for undergraduates  Nenad Stankovic May 2006 Proceeding of the 28th international conference on Software engineering ICSE '06  Publisher: ACM Press	
	Full text available: pdf(354.28 KB) Additional Information: full citation, abstract, references, index terms  Software engineering has evolved, over a short period of time, into a dominant and omnipresent industry. In education we have recognized the importance of both managerial and technical aspects, but often failed to organize them in a coherent course with a relevant, if not realistic laboratory project. The problem is far-reaching, and should be dealt with accordingly. This paper presents our before and after findings, and elaborates on CPE 207, the new Software Engineering course that, in our opi  Keywords: education, object oriented, project course, software engineering	
19	Architecture & distributed systems & e-commerce: A framework for the identification of electronic commerce design elements that enable trust within the small hotel industry  R. Todd Stephens  April 2004 Proceedings of the 42nd annual Southeast regional conference ACM-SE 42  Publisher: ACM Press  Full text available: pdf(330.99 KB) Additional Information: full citation, abstract, references, index terms  Trust plays an important role in any customer relationship or transaction. This is especially true in the world of commerce. Buyers and sellers must make the conscious decision whether or not to trust the other party. Trust is an integral part of commerce and has been in existence since the beginning of human social interactions. With the emerging use of the Internet as a business medium of exchange, trust maintains an important role in electronic commerce. This research reviews the role of trus	
20	Software engineering #1: Towards a semantic-based approach for software reusable component classification and retrieval  Haining Yao, Letha Etzkorn  April 2004 Proceedings of the 42nd annual Southeast regional conference ACM-SE 42  Publisher: ACM Press  Full text available: Additional Information: full citation, abstract, references, citings, index terms  In this paper, we propose a semantic-based approach to improve software component reuse. The whole approach extends the software reusable library to the World Wide Web; overcomes the keyword-based barrier by allowing user queries in natural language; treats a software component as a service described by semantic service representation format; enhances the retrieval by semantically matching between a user query semantic representation and software component semantic descriptions against a domain	

**Keywords**: domain knowledge base, ontology, reusable library, reuse repository, semantic matchmaking, system develop

Results 1 - 20 of 147

Result page:  $1 \quad \underline{2} \quad \underline{3} \quad \underline{4} \quad \underline{5} \quad \underline{6} \quad \underline{7} \quad \underline{8} \quad \underline{\text{next}}$ 

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. , <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login  Search: The ACM Digital Library OThe Guide
USPTO "develop online application"
Feedback Report a problem Satisfaction survey
Terms used <u>develop online application</u> Found 3 of 198,310
Sort results by  Display results  Expanded form  Display results  Display results  Display results  Display results  Display results  Expanded form  Display results  Display results  Display results  Expanded form  Display results  Display results  Display results  Expanded form  Display results  Display results
Results 1 - 3 of 3
Relevance scale  Relevance scale  Relevance
Managing and evaluating students in a directed project course  Dean Sanders
January 1984 ACM SIGCSE Bulletin , Proceedings of the fifteenth SIGCSE technical symposium on Computer science education SIGSCE '84, Volume 16 Issue 1 Publisher: ACM Press
Full text available: pdf(481.22 KB) Additional Information: full citation, abstract, references, citings, index terms
Evaluating individual students is especially difficult in a Directed Project course because the content is dictated by the projects rather than by a fixed syllabus. By merging the evaluation process with the project management tasks, and by using prepared checklists for peer, task, and meeting evaluations, students working in a group may be evaluated as individuals and the same grading criteria may be applied to all students even though they are working on different projects.
How to achieve 7.52 function-points per person-day with object technology
Gerald Zincke January 1997 Addendum to the 1997 ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications (Addendum) OOPSLA '97 Publisher: ACM Press
Full text available: pdf(614.79 KB) Additional Information: full citation, references, citings, index terms
Online help systems: technological evolution or revolution?  Kathryn L. Turk, Michelle Corbin Nichols October 1996 Proceedings of the 14th annual international conference on Systems documentation: Marshaling new technological forces: building a corporate, academic, and user-oriented triangle SIGDOC '96
Publisher: ACM Press Full text available: pdf(424.56 KB) Additional Information: full citation, references, index terms

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

"develop on-demand application"

SEÄRCH

## **Nothing Found**

Your search for "develop on-demand application" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

# **Quick Tips**

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

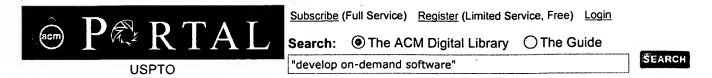
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



## **Nothing Found**

Your search for "develop on-demand software" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

## **Quick Tips**

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

Exclude pages by using a ~ if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



SEARCH

## **Nothing Found**

Your search for "develop launch page" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

# **Quick Tips**

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

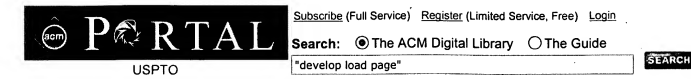
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



# **Nothing Found**

Your search for "develop load page" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

## **Quick Tips**

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player